elongate and can recover in said preferential activation zone to become an elastic zone, of said multi-layer laminate, and adjacent multi-layer non-preferential activation zones will not preferentially elongate to provide substantially inelastic regions.

multi-layer film laminate comprising at least one nonelastomeric skin film layer and at least one core film layer, the at least one skin layer and the at least one core layer forming preferential activation regions and non-preferential activation regions wherein said at least one core layer is substantially elastomeric in said preferential activation regions, and said at least one skin layer and/or said at least one core layer are provided such that when the multi-layer laminate is stretched, said preferential activation regions can elongate and recover in the elongated regions to an elastic state.

46. (Second Amendment) An article having a film laminate with elastic regions comprising a[n elastomeric] film laminate having elasticized preferential activation zones and nonelasticized non-preferential activation zones which laminate is comprised of at least one nonelastomeric skin film layer and at least one at least partially elastomeric core film layer.

wherein said laminate comprises an elasticizing element at a leg or waist engaging area and is attached to said engaging surface at said nonelasticized zones.

54. (First Amendment) The article of claim
46 comprising nonelasticized and elasticized regions
which form a pattern with single extents intersecting